To: Korleski, Christopher[korleski.christopher@epa.gov]; Fiscus, Taylor[Fiscus.Taylor@epa.gov];

Kaplan, Robert[kaplan.robert@epa.gov]

Cc: Henry, Timothy[henry.timothy@epa.gov]; Poy, Thomas[poy.thomas@epa.gov]; Bair,

Rita[bair.rita@epa.gov]; Maraldo, Dean[Maraldo.Dean@epa.gov]; Shoven,

Heather[shoven.heather@epa.gov]; Mendez, Thomas[mendez.thomas@epa.gov]; Donnelly,

Peggy[Donnelly.Peggy@epa.gov]; Drexler, Timothy[drexler.timothy@epa.gov]

From: Deltoral, Miguel

Sent: Fri 11/11/2016 10:17:25 AM
Subject: Re: USS Lead: Urgent request

FYI - During a recent call with the EC Utilities Director Greg Crowley, he mentioned that they are in the process of working with the Office of Utility Consumer Counselor (agency representing ratepayer interests) on a rate increase which would include funds for removing lead service lines.

Miguel A. Del Toral Regulations Manager U.S. EPA R5 GWDWB 77 West Jackson Blvd, (WG-15J) Chicago, IL 60604 Phone: (312) 886-5253

From: Korleski, Christopher

Sent: Thursday, November 10, 2016 02:26 PM

To: Fiscus, Taylor; Kaplan, Robert

Cc: Henry, Timothy; Poy, Thomas; Bair, Rita; Maraldo, Dean; Deltoral, Miguel; Shoven, Heather; Mendez,

Thomas; Donnelly, Peggy; Drexler, Timothy **Subject:** FW: USS Lead: Urgent request

Here is WD's update - copying Bob.

The Region has received preliminary results from 15 homes in East Chicago that are undergoing remediation. Of the 15 homes, 8 homes have levels of lead above the 15 ppb action level and up to 81 ppb. Superfund is providing bottled water and filters for all homes under remediation. The contract lab has had some issues that has affected turn-around time of analytical results. The Region is trying to get expedited final results from the lab (i.e., QA/QC'd data) in order to ensure that accurate information is provided to the homeowners. The Region has notified the State of the issue of lead in the water and they are working with the City of East Chicago to examine their orthophosphate feed rate. East Chicago is in the small/medium system category which is not required to do corrosion control as long as their 90th percentile is below the action level, which it is.

----Original Message-----

From: Maraldo, Dean

Sent: Thursday, November 10, 2016 1:04 PM

To: Korleski, Christopher <korleski.christopher@epa.gov>; Henry, Timothy <henry.timothy@epa.gov>;

Pov. Thomas <pov.thomas@epa.gov>; Bair. Rita <bair.rita@epa.gov>; Deltoral, Miguel

<deltoral.miguel@epa.gov>; Shoven, Heather <shoven.heather@epa.gov>

Cc: Fiscus, Taylor <Fiscus.Taylor@epa.gov>; Mendez, Thomas <mendez.thomas@epa.gov>; Donnelly,

Peggy <Donnelly.Peggy@epa.gov>; Drexler, Timothy <drexler.timothy@epa.gov> Subject: USS Lead: Urgent request

All: I received a call from Taylor asking for a quick update on sampling at USS Lead. She needs to send the update to the Administrator's office by 2:30pm CT today!!

I'm sampling in Flint so I'll provide a start but Chicago will have to finalize and send to Taylor.

The Region has received preliminary results from 15 homes in East Chicago. Of the 15 homes, 8 homes have levels of lead above the 15 ppb action level and up to 81 ppb.

Superfund is providing bottled water and filters for all homes under remediation. The Region has notified the state who is working with the City of East Chicago to (someone else will have to finish this as I'm not involved).

Sent from my iPhone